5

DEVICE AND METHOD FOR IDENTIFYING CABLES

ABSTRACT

A device and method for identification marking of cables, especially electric cables, that are continuously provided with unambiguous markings at least in their end sections. The cable is cut such that the marking of interest is visible directly behind the shell of a connector when mounting the connector to the cable at the end thereof, and wherein the connector is provided with a strain relief clamp. The strain relief clamp is provided with a transparent portion such as a window for making visible the marking of interest when the strain relief clamp has been arranged on the connector.